WEST Search History

DATE: Monday, April 28, 2003

Set Name side by side		,	Hit Count	Set Name result set
DB=US	SPT; PLUR=YES; OP=ADJ			
L9	L1 and L8	,	24	L9
L8	L4 and L7		135	L8
L7	arterial blockage		269	L7
L6	L1 and L5	4	444	L6
L5	L2 and L4		4846	L5
L4	treat		120778	L4
L3	L1 and L2		675	L3
L2	atherosclerosis or arterial plaque		11076	L2
Ll	TGF beta or TGF-beta or transforming growth factor beta or transforming growth factor\$	r	5277	L1

END OF SEARCH HISTORY

WEST

Generat	Δ (`'	വിമ	へかへい
General	こし	ひいて	JUUII

Print

Search Results - Record(s) 1 through 24 of 24 returned.

1. Document ID: US 654	14544 B2	
L9: Entry 1 of 24	File: USPT	Apr 8, 2003
US-PAT-NO: 6544544 DOCUMENT-IDENTIFIER: US 65445	44 B2	
TITLE: Anti-angiogenic compos	itions and methods of use	
Full Title Citation Front Review Classifi	pation Date Reference Sequences Attachments Cla	ims KWIC Draw Deso Image
2. Document ID: US 653	34641 B2	
L9: Entry 2 of 24	File: USPT	Mar 18, 2003
US-PAT-NO: 6534641 DOCUMENT-IDENTIFIER: US 65346	41 B2	
TITLE: Compositions and methodisease	ds for the treatment and diag	nosis of cardiovascular
Full Title Citation Front Review Classifi	oation Date Reference Sequences Attachments Clai	ims iMMC Drawu Desc Image
3. Document ID: US 652	24795 B1	
L9: Entry 3 of 24	File: USPT	Feb 25, 2003
US-PAT-NO: 6524795 DOCUMENT-IDENTIFIER: US 65247	95 B1	
TITLE: Diagnostics for cardio	vascular disorders	
Full Title Citation Front Review Classific	oation Date Reference Sequences Attachments Clai	ms KMC Draw Desc Image
4. Document ID: US 650	06411 B2	
L9: Entry 4 of 24	File: USPT	Jan 14, 2003
US-PAT-NO: 6506411 DOCUMENT-IDENTIFIER: US 65064	11 B2	
TITLE: Anti-angiogenic compos	itions and methods of use	
Full Title Citation Front Review Classition	oation Date Reference Sequences Attachments Clai	ims KWWC Draw Desc Image
5. Document ID: US 649	92126 B2	

L9: Entry 5 of

File: USPT

Dec 10, 2002

US-PAT-NO: 6492126

DOCUMENT-IDENTIFIER: US 6492126 B2

TITLE: Compositions and methods for the treatment and diagnosis of cardiovascular

disease

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims RMC Draw Desc Image

6. Document ID: US 6359194 B1

L9: Entry 6 of 24

File: USPT

Mar 19, 2002

US-PAT-NO: 6359194

DOCUMENT-IDENTIFIER: US 6359194 B1

TITLE: Compositions and methods for the treatment and diagnosis of cardiovascular

disease

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Deso Image

7. Document ID: US 6225084 B1

L9: Entry 7 of 24

File: USPT

May 1, 2001

US-PAT-NO: 6225084

DOCUMENT-IDENTIFIER: US 6225084 B1

TITLE: Compositions and methods for the treatment and diagnosis of cardiovascular

disease using rchd534 as a target

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

3. Document ID: US 6221628 B1

L9: Entry 8 of 24

File: USPT

Apr 24, 2001

US-PAT-NO: 6221628

DOCUMENT-IDENTIFIER: US 6221628 B1

TITLE: Compositions and methods for the treatment and diagnosis of cardiovascular

disease using fchd540 as a target

Full Title Citation Front Review Classitication Date Reference Sequences Attachments Claims KMC Draw Desc Image

9. Document ID: US 6124433 A

L9: Entry 9 of 24

File: USPT

Sep 26, 2000

US-PAT-NO: 6124433

DOCUMENT-IDENTIFIER: US 6124433 A

TITLE: Compositions and methods for treatment and diagnosis of cardiovascular

disease

10. Document ID:	US 6099823 A	A		
L9: Entry 10 of 24		File: USPT		Aug 8, 2000
US-PAT-NO: 6099823 DOCUMENT-IDENTIFIER: US	6099823 A			
TITLE: Compositions and disease	methods for	the treatment	and diagnosis of	cardiovascular
Full- Title Edution Front Pevie	wGlassification-Date	-ReferenceSequences	Attachments Claims RMC D	тамі-Đesc- i-lmage•
,		Α		
L9: Entry 11 of 24	US 608/4// A	Tile: USPT	. was a strong to the same to the	Jul 11, 2000
By. Billy II of 21		1110. 0511		Jul 22, 2000
US-PAT-NO: 6087477 DOCUMENT-IDENTIFIER: US	6087477 A			
TITLE: Compositions and disease	methods for	the treatment	and diagnosis of	cardiovascular
FOOTH FILLE FORTION FRONT REVISE	m. Classification Date	Reference Servences	Anachmeria delaims 1990	remi-Desc Image.
			1	30000
12. Document ID:	US 6054558 /	4		
L9: Entry 12 of 24		File: USPT		Apr 25, 2000
US-PAT-NO: 6054558 DOCUMENT-IDENTIFIER: US ** See image for Certif:		rection **		·
TITLE: Compositions and disease using rchd534 as		the treatment	and diagnosis of	cardiovascular
Full Fille Citation Front Revie	em Classification Date	Reference Sequences /	Attachments Claims HWC C	rawi Desc Image
13. Document ID:	US 6048709 A	A		
L9: Entry 13 of 24		File: USPT		Apr 11, 2000
US-PAT-NO: 6048709 DOCUMENT-IDENTIFIER: US ** See image for Certif		rection **		-
TITLE: Compositions and disease	methods for	the treatment	and diagnosis of	cardiovascular
Figure Title: Citation Front Revie	em - Classification- - Date-	Reference - Sequences -	Attachments- Claims -KMC- -C	raw Desc Image
14. Document ID:	: US 6020463 A	A		

L9: Entry 14 of 24

File: USPT

Feb 1, 2000

US-PAT-NO: 6020463

DOCUMENT-IDENTIFIER: US 6020463 A

** See image for Certificate of Correction **

TITLE: Compositions and methods for the treatment and diagnosis of cardiovascular disease using rchd523 as a target

Full Title Citation Front Review Classificat	ion Date Reference Sequences Attachments Cla	ims KMMC Drawn Deso Image
15. Document ID: US 601	8025 A	
L9: Entry 15 of 24	File: USPT	Jan 25, 2000
US-PAT-NO: 6018025 DOCUMENT-IDENTIFIER: US 601802 * See image for Certificate o		
TITLE: Compositions and method isease using rchd528 as a tar		mosis of cardiovascular
Full Title Citation Front Review Classificat	ion Date Reference Sequences Attachments Cla	ims RWMC Draw Desc Image
16. Document ID: US 599	4341 A	<u></u>
L9: Entry 16 of 24	File: USPT	Nov 30, 1999
US-PAT-NO: 5994341 DOCUMENT-IDENTIFIER: US 599434	1 A	
TITLE: Anti-angiogenic Composi	tions and methods for the tr	eatment of arthritis
Full Title Citation Front Review Classificat	ion Date Reference Sequences Affachiments Cla	ims NAMC Drawn Desc Image
		<u> </u>
☐ 17. Document ID: US 593	5940 A	
L9: Entry 17 of 24	File: USPT	Aug 10, 1999
US-PAT-NO: 5935940 OCUMENT-IDENTIFIER: US 593594	0 A	
CITLE: Compositions and method	s for modulating growth of a	tissue in a mammal
Full Title Citation Front Review Classificat	on Date Reference Sequences Attachments Cla	ims MANC Dram Desc Image
18. Document ID: US 590	2799 A	
L9: Entry 18 of 24	File: USPT	May 11, 1999
US-PAT-NO: 5902799 DOCUMENT-IDENTIFIER: US 590279	9 A	
TITLE: Methods of modulating t	issue growth and regeneration	on.

19. Document ID: US 588	36026 A	
L9: Entry 19 of 24	File: USPT	Mar 23, 1999
US-PAT-NO: 5886026 DOCUMENT-IDENTIFIER: US 588602	6 A	
TITLE: Anti-angiogenic composi	tions and methods of use	
Full	tion Date Reference Sequences Attachments C.	ia ims kuub _ Diaku_Desc_ _Image_
20. Document ID: US 588		
L9: Entry 20 of 24	File: USPT	Mar 16, 1999
US-PAT-NO: 5882925 DOCUMENT-IDENTIFIER: US 588292 ** See image for Certificate o		
TITLE: Compositions and method disease using rchd502 as a tar	for the treatment and diag	nosis of cardiovascular
Full Title Citation Front Review Classifical	tion Date Reference Sequences Attachments Ct	laims KWWC Draw Desc Image
21. Document ID: US 587	74419 A	
L9: Entry 21 of 24	File: USPT	Feb 23, 1999
US-PAT-NO: 5874419 DOCUMENT-IDENTIFIER: US 587441	9 A	
TITLE: Compositions and method	s for modulating growth of	a tissue in a mammal
Full Title Citation Front Review Classificat	tion Date Reference Sequences Attachments CI	laims KMC Draw Deso Image
	,	
22. Document ID: US 584	10578 A	
L9: Entry 22 of 24	File: USPT	Dec 15, 1998
•		,
US-PAT-NO: 5849578 DOCUMENT-IDENTIFIER: US 584957 ** See image for Certificate o		
TITLE: Compositions and method using RCHD528 as a target	s for the treatment and dia	gnosis of cardiovascular
Full Title Citation Front Review Classificat	tion Date Reference Sequences Attachments Ct	laims KVMC Draw Deso Image
	CO01 A	
23. Document ID: US 571		Fab 10 1000
L9: Entry 23 of 24	File: USPT	Feb 10, 1998

US-PAT-NO: 5716981

DOCUMENT-IDENTIFIER: US 5716981 A

TITLE: Anti-angiogenic compositions and methods of use

Full Title Cdation Front Review Classification Date Reference Sequences Affachments Claims KWC Draw Desc Image

24. Document ID: US 5658894 A

L9: Entry 24 of 24 File: USPT Aug 19, 1997

US-PAT-NO: 5658894

DOCUMENT-IDENTIFIER: US 5658894 A

TITLE: Compositions for inhibiting restenosis

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims RVMC Draw Describings

Generate Collection Print

Term Documents

(8 AND 1).USPT. 24

(L1 AND L8).USPT. 24

Display Format: TI Change Format

Previous Page Next Page